2004 California School Technology Survey District Survey

1.	CONTACT INFORMATION						
	D1S	strici	t name				
			completing this survey:				
	Pho	one.					
	Fm	nic.					
	LII	iaii.					
2.	IN	ГЕБ	RNET CONNECTIVITY				
	Ple	ase	provide the following information for each school in the district:				
	a.	Wł	no is each school's Internet Service Provider (ISP)?				
			The School District for this school				
			The District Office for another school district				
			County Office of Education				
			California State University/University of California				
			Commercial Provider (e.g. SBC/Pac Bell Internet, MCI, Sprint, etc)				
			DCP - Digital California Project				
			Other				
			Don't know				
	b.	W /1	nat type of connection does each school have to the Internet?				
	υ.		Less than a full T-1 (e.g. fractional T-1, ISDN, DSL, cable modes, or other connections at				
		_	lower speeds, such as 512K)				
			T-1 or other connection that carries data at approximately 1.5 Mbps				
			More than one T-1, but less than a connection that carries data at approximately 10 Mbps (i.e.				
		_	multiple T-1 lines)				
		П	10 Mbps-Ethernet or ATM connection				
			DS3 connection or other connection that carries data at approximately 45 Mbps				
			OC3 connection or other connection that carries data at approximately 45 Mbps				
			Other, Please specify:				
			Don't know				
			School is not connected to the Internet via a permanent (non-dial-up) connection				
		_	behoof is not connected to the internet via a permanent (non-diar ap) connection				
	c.	Wł	nat is the speed of each school's connection to the Internet connection in megabits? (If				
		mu	ltiple circuits, the sum total of the bandwidth)				
			Less than 1.54 megabits				
			1.54 megabits or greater, but less than 3.0 megabits				
			3.0 megabits or greater, but less than 10 megabits				
			10 megabits or greater, but less than 45 megabits				
			45 megabits or greater, but less than 100 megabits				
			100 megabits or greater, but less than 155 megabits				
			155 megabits or greater, but less than 1 gigabit				
			1 gigabit or greater				
			Don't know				

	STRICT OFFICE CONNECTIVITY Is each school connected to the District Office by means of a wide error network/metropolitan
a.	Is each school connected to the District Office by means of a wide area network/metropolitan area network? Yes No Don't know
b.	If schools in this district use the District Office as their ISP, what is the speed of between the District Office and the Internet in megabits? (If multiple circuits, the sum total of the bandwidth) Less than 1.54 megabits 1.54 megabits or greater, but less than 3.0 megabits 3.0 megabits or greater, but less than 10 megabits 10 megabits or greater, but less than 45 megabits 45 megabits or greater, but less than 100 megabits 100 megabits or greater, but less than 155 megabits 155 megabits or greater, but less than 1 gigabit 1 gigabit or greater Don't know
c.	Who is the district's Internet Service Provider (ISP)? ☐ The District Office for another school district ☐ County Office of Education ☐ California State University/University of California ☐ Commercial Provider (e.g. Pac Bell Internet, MCI, Sprint, etc) ☐ DCP - Digital California Project ☐ Other ☐ Don't know
d.	What type of connection does the district have to the Internet? □ Less than full T-1 (e.g. fractional T-1, ISDN, DSL, cable modem) □ T-1 or other connection that carries 1.5 Mbps □ More than T-1, but less than a connection that carries 10 Mbps □ 10 Mbps Ethernet or ATM connection □ DS3 or other connection that carries appx 45 Mbps □ OC3 or other connection that carries appx 155 Mbps □ Other □ Don't know □ District is not connected to Internet via a permanent (non-dialup) connection
TE a.	CHNICAL SUPPORT In units of full-time equivalent (FTE) personnel, how many paid technical support positions are there at the District Office? Please do not include school site staff providing technical support; these individuals should be included on the school's technology survey. Please only report technical support personnel, not curriculum development or staff development positions related to technology.
	Examples 1.0 FTE = full time faculty or staff member .5 FTE = half time person or teacher with 1/2 time devoted out of classroom .2 FTE = person working 1 day/week or stipended teacher using 1-2 hr/day

3.

4.

Technical Support	Certificated	Classified
	FTE	FTE
Computer resource teacher or other personnel (responsible		
for working with other teachers)		
Technical support staff (technical support staff responsible		
for maintenance of the network and/or desktop machines)		
Technology Coordinator		
Other		
Total District Office Technical Support Personnel		

b. How many hours per week are others, such as contracted technical support staff or volunteers, providing technical support at the District Office level? Do not include volunteers or students that work at the site level; these individuals should be included in the school's survey.

Other Technical Support	Hours per week
County office staff	
Service agreement from hardware purchase	
Other contracted services	
Volunteers	
Students	

5. CURRICULUM SUPPORT

a. In units of full-time equivalent (FTE) personnel as indicated below, how much staff from the district office is devoted to supporting integration of technology into the curriculum? Do not include staff at individual school sites; these staff should be counted on the school's survey.

Curriculum Support for Technology Use	Certificated FTE	Classified FTE
Staff Development Coordinator (responsible for designing and implementing growth activities in technology use and integration)		
Technology Resource Teacher (responsible for assisting with classroom teachers with technology integration)		
Other:		

6. ELECTRICAL CAPACITY

a.	Have you collected any data on the cost of upgrading electrical panels at any of your schools to
	provide the school(s) with sufficient power for a 4-to-1 student-to-computer ratio?

- a. Yes
- b. No
- c. Don't know

TC	4 14 4		
It ves	please provide the nan	ne of the school(s) and the cost.	

7	COUNTY/DISTRICT	AUTOMATED	D STUDENT INFORMATION SYSTEM CAPAB	II ITV
/.	COUNTI/DISTRICT	AUTUNIATED	D STUDENT INFURMATION SISIEM CAFAD	11411

Vender					et(s) used. Also,	
Vendor	Product		eck all apply	Current Version		
Apple-Pov	werschool	Powerschool	ша	ларр <u>гу</u>		
C-Innovat		Zangle				
Chancery		Win School				
Chancery		Max School				
Chancery		OpenDistrict				
Digitronic	es	Complete School				
Digitronic	es	Other Digitronics				
DMG Max	ximus	SchoolMAX				
Eagle		ARIES				
Technolog		CIMS or other product				
Technolog		SASI III				
Person (N Technolog	CS) Education gies	SASIxp				
QSS		STUDENT/3000				
Schoolwis	se	Schoolwise				
SDCOE		Student Information System				
SUNGUA	RD Perntmation	OPEN SERIES				
Other		Specify:				

	Macintosh Hardware:
	☐ Macintosh, G3 processor or newer☐ Macintosh, previous to G3
	Macintosh Operating System (OS) Version:
	☐ Macintosh (pre OS 8) ☐ Macintosh (OS 8.x) ☐ Macintosh (OS 9.x) ☐ Macintosh (OS X.x) Unix:
	☐ Unix ☐ Unix type (HPUX, Solaris, etc.):
	Other Hardware/Operating System:
	Specify:
b.	Indicate the types of web browser software used for administration of student information. Check all that apply.
	 □ Microsoft Internet Explorer 5.0 or newer □ Microsoft Internet Explorer previous to 5.0 □ Netscape Navigator 6.0 or newer □ Netscape Navigator previous to 6.0 □ Other: